The application is amended as follows:

- Claims 1, 10, 20-23, and 25 are amended; and
- Claims 15 and 27-28 are cancelled from the application

A markup of the Claims is provided on sheets 2-6; Remarks begin at sheet 9.

AMENDMENTS TO THE CLAIMS

1. (Currently amended) In a directory server containing heterogenous directory entries, a method of hierarchically navigating said entries comprising the steps of:

creating one or more directory views;

organizing said directory views into a hierarchy using <u>only</u> information concerning said entries; and

using one of said directory views that is most appropriate for navigating to said entries.

- 2. (Original) The method of Claim 1, wherein said entries do not need to be physically in any particular place.
- 3. (Original) The method of Claim 1, wherein said directory server may have a flat directory information tree.
- 4. (Original) The method of Claim 1, wherein the existence of said directory views is transparent to a client of said directory server and said client is not required to have special knowledge of said directory views to use them.

- 5. (Original) The method of Claim 1, wherein each of said directory views begins with an ordinary entry.
- 6. (Original) The method of Claim 1, wherein each of said directory views belongs to a specific object class that contains a filter attribute, said filter attribute containing a filter that describes said views.
- 7. (Original) The method of Claim 6, wherein said filter attribute is omitted from said views to facilitate a hierarchical directory structure.
- 8. (Original) The method of Claim 1, wherein each of said directory views comprises sub-views which provide a subset of said views.
- 9. (Original) The method of Claim 8, wherein said sub-views comprise different subject domains from said directory views.
- 10. (Currently amended) In a directory server containing heterogeneous directory entries and a directory views hierarchy, each view containing a filter describing said view, a method of searching said view in said directory views hierarchy with a given filter, comprising the steps of:

rewriting said given filter to be a sub-tree search of the parent of the topmost view in said view hierarchy; and

performing said sub-tree search with said rewritten filter;

wherein each of said directory views belongs to a specific object class that contains a filter attribute, said filter attribute containing a filter that describes said directory views.

- 11. (Original) The method of Claim 10, wherein said directory entries do not need to by physically in any particular place.
- 12. (Original) The method of Claim 10, wherein said directory server has a flat directory information tree.
- 13. (Original) The method of Claim 10, wherein the existence of said views is transparent to a client of said directory server and said client requires no special knowledge of said views to use them.
- 14. (Original) The method of Claim 10, wherein each of said directory views begins with an ordinary entry.
- 15. (Original) The method of Claim 10, wherein each of said directory views belongs to a specific object class that contains a filter attribute, said filter attribute containing a filter that describes said directory views.
- 16. (Original) The method of Claim 10, wherein said filter attribute is omitted from said directory views to facilitate a hierarchical directory structure.

- 17. (Original) The method of Claim 10, wherein each of said directory views comprises sub-views which provide a subset of said views.
- 18. (Original) The method of Claim 17, wherein said sub-views comprise different subject domains from said directory views.
- 19. (Original) The method of Claim 10, said rewriting step comprising:
- (a) collecting filters from said view and all ancestor views of said view to form a first sub-filter;
- (b) if the search is not a sub-tree search, collecting all filters from all descendent views to form a second sub-filter;
- (c) adding a third sub-filter to ensure all children of said view are included in the search for one level search or ensure all descendents of said view are included for a sub-tree search; and
- (d) combining said sub-filters from steps (a)-(c) and said given filter to produce said rewritten filter.
- 20. (Currently amended) The method of Claim 19, wherein step (a) further comprisinges the steps of:
 - (1) starting from the topmost view and working down;
- (2) adding each filter to said first sub-filter in step (a) using the logical AND operator; and
 - (3) moving down said hierarchy and going to step (2) until at said view.

- 21. (Currently amended) The method of Claim 19, wherein step (b) further comprisinges the steps of:
 - (1) working down said hierarchy until said hierarchy ends;
- (2) adding each filter to said second sub-filter in step (b) using the logical AND operator and the logical NOT operator;
 - (3) repeating step (2) until all sub-views of said view have been accounted for.
- 22. (Currently amended) The method of Claim 19, wherein step (c) further comprisinges the steps of:
- (1) for sub-tree searches, using the logical OR operator and a filter which includes the components of said descendent views' distinctive attributes, and which excludes the distinctive attribute of said view;
- (2) for one level searches, using the logical OR operator and a filter which includes the components of said children views' distinctive attributes, and which excludes the relative distinctive attribute of all children views of said view using the logical NOT operator; and
- (3) for base searches, using the filter "objectclass=nsview", wherein "nsview" is the object class of said views.
- 23. (Currently amended) The method of Claim 19, wherein step (d) further comprisinges the steps of:
- (1) combining said third sub-filter from step (c) with the given search filter using the logical AND operator;

- (2) combining said first sub-filter from step (a) and said second sub-filter from step (b) with the given search filter using the logical AND operator; and
- (3) combining the resulting filters from step (1) and (2) using the logical operator OR.
- 24. (Original) The method of Claim 19, wherein said sub-filters from steps (a), (b) and (c) may be cached so that the filter rewriting only needs to perform step (d), which amounts to simple filter concatenation.
- 25. (Currently amended) A directory server for managing heterogeneous directory information, comprising:
 - a plurality of directory entries; and
 - a flat directory information tree;
- a set of directory views to facilitate hierarchical navigation of said directory entries; and

means to search said directory views by rewriting filters.

- 26. (Original) The directory server of Claim 25, wherein said directory entries do not need to be physically in any particular place.
- 27. (Original) The directory server of Claim 25, further comprising:

 a flat directory information tree.
- 28. (Original) The directory server of Claim 27, further comprising:

means to search said directory views by rewriting filters.

- 29. (Original) The directory server of Claim 25, wherein the existence of said directory views is transparent to a client of said directory server and said client is not required to have special knowledge of said directory views to use them.
- 30. (Original) The directory server of Claim 25, wherein each of said directory views begins with an ordinary entry.
- 31. (Original) The directory server of Claim 25, wherein each of said directory views belongs to a specific object class that contains a filter attribute, said filter attribute containing a filter that describes said directory views.
- 32. (Original) The directory server of Claim 25, wherein said filter attribute is omitted from said views to facilitate a hierarchical directory structure.
- 33. (Original) The directory server of Claim 25, wherein each of said directory views comprises sub-views that provide a subset of said directory views.
- 34. (Original) The directory server of Claim 33, wherein said sub-views comprise different subject domains from said directory views.